SSME .EA/CIL REDUNDANCY SCREEN

Component Group:

Igniters and Sensors J608-01

CIL Hem:

HPFTP Shaft Speed Transducer (F3.1) RES7006

Component: Part Number:

Fallure Mode:

No or intermittent electrical output signal.

M. Oliver T. Nguyen 3/30/99

Prepared: Approved: Approvel Date: Change #:

Directive #:

CCBD ME3-01-4994

Page:

1 of 1

Phase	Failure / Effect Description	Criticality Hazard Referenc
\$ 4.3	Output signal from both qualified sensors of remaining qualified sensor within ignition confirmed limits results in loss of Ignition confirmed protection. Loss of vehicle due to LOX-rich operation may result if FPB falls to Ignite and failure is not detected.	1R ME-B2S,
	Redundancy Screens SENSOR SYSTEM - ENGINE SYSTEM: UNLIKE REDUNDANCY	ME-B6S
	A: Pass - Redundant hardware items are capable of checkout during normal ground lumeround, B: Fall - Loss of a redundant hardware items is not detectable during flight.	
	C: Pass - Loss of redundant handware items could not result from a single credible event.	

SSME FMEA/CIL DESIGN

Component Group:

arcarred bns arefingl

CIL IIem:

J608-01

Component:

HPFTP Shaft Speed Transducer (F3.1)

Part Number:

iber: RES7005

Fallure Mode:

No or intermittent electrical output signal.

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CCBD ME3-01-4994

Page:

1 of 1

Design / Document Reference

FAILURE CAUSE: A: Coll winding open, broken leadwire or leadwire connections. Coll winding short, leadwire short.

ELECTRONIC, ELECTRICAL, AND ELECTROMECHANICAL PARTS FOR THE CIRCUITS INVOLVED IN THIS FUNCTION HAVE BEEN SELECTED FROM THE CLASS S OR EQUIVALENT APPROVED PARTS SELECTION (1). THE TRANSDUCER CONSISTS OF THREE SENSING COILS WOUND ON MAGNETIC MATERIAL. A PARALLEL WIRE WINDING TECHNIQUE IS UTILIZED TO ENSURE MAXIMUM COIL-TO-COIL COUPLING AND EQUIVALENT OUTPUTS. PROCESSES USED FOR BRAZING AND LEADWIRE CONNECTIONS ARE BRAZED IN A STRAIN FREE CONFIGURATION AND COVERED WITH AN INSULATING HEAT SHRINK TUBING. UPPER WIRING POTTING PREVENTS WIRE MOVEMENT AND SUBSEQUENT WIRE FAILURG (3).

(1) 85M03928, (2) RC7C05; (3) RL10008

FAILURE CAUSE: B: Shorting pin-to-pin or pin-to-shell.

CONNECTOR SELECTION OF THE ASSEMBLIES IS CONTROLLED BY ROCKETDYNE SPECIFICATION REQUIREMENTS (1). THE CONNECTOR DESIGN INCORPORATES FEATURES SUCH AS RUBBER SEALS, CORROSION RESISTANT PINS, LOCKING CONNECTORS, AND CONTROLLED ELECTRICAL CONNECTIONS TO PREVENT MALFUNCTION. THE CONNECTORS ARE IN ACCORDANCE WITH STANDARDS FOR USE ON ROCKET PROPELLED VEHICLES (2). THE PINS ARE NICKEL UNDERPLATED AND GOLD OVERPLATED TO PREVENT CORROSION AND MINIMIZE CONTACT RESISTANCE. THE PLATING IS CONTROLLED PER SPECIFICATION (2). THE CONNECTORS HAVE COMPLETED HARNESS DVS TESTING AND SENSOR DVS

(1) RC7005. (2) RC1202; (3) DVS-SSME-202, DVS-SSME-203

FAILURE CAUSE: C: Change of Internal registance caused by moisture, corresion, or contamination.

SENSORS ARE HERMETICALLY SEALED TO PROTECT FROM CONTAMINATION. A BACK FILL OF THE SENSOR CAVITY IS DONE TO INCORPORATE AN INERT PURGE, PREVENTING CORROSION OR CONDENSATION IN THE SENSOR (1). LEAK RATE REQUIREMENTS ARE CONTROLLED PER SPECIFICATION TO PREVENT INDUCTANCE OF FOREIGN SUBSTANCES AND PREVENT LOSS OF THE INERT GAS BACKFILL. INTERNAL POTTING PROTECTS FROM CORROSION (1).

(1) RC7005

FAILURE CAUSE: ALL CAUSES

SENSOR SYSTEM DESIGN PROVIDES REDUNDANCY TO THE ELECTRICAL COMPONENTS TO PRECLUDE ALL SINGLE POINT FAILURES OF THE CONTROL FUNCTIONS. THE SENSORS ARE A VENDOR ITEM, DRAWING SPECIFICATION AND MANUFACTURING PROCESSES ARE CONTROLLED BY ROCKETDYNE (1). ALL SENSOR DESIGNS ARE SUBJECTED TO A CRITICAL DESIGN REVIEW. ANY DESIGN CHANGES ARE RE-REVIEWED (1). THE REST005-075 SENSORS HAVE COMPLETED DESIGN VERIFICATION TESTING (2), INCLUDING VIBRATION TESTING (3). THE -085 CONFIGURATION IS IDENTICAL TO THE -075 DESIGN WITH THE ADDITION OF A WORKMANSHIP SCREENING REQUIREMENT. THE REST005-085 DESIGN HAS SEEN QUALIFIED BY SIMILARITY (4). THE MINIMUM FACTORS OF SAFETY MEET CET REQUIREMENTS (5). THE SENSORS WERE ANALYZED FOR HIGH CYCLE FATIGUE HARNESSES, AND REDUNDANT CONTROLLER CHANNELS (7).

(1) RC7005; (2) DVS-SSME-203, RSS-8660; (3) RSS-203-11; (4) RSS-8660; (5) RSS-8546, CP320R0003B; (8) RL00532, CP320R0003B; (7) CP405R0008 3.2.3:5

. 18

SSME FM CIL **INSPECTION AND TEST**

Component Group: CIL (lem:

Component:

igniters and Sensors J608-01 HPFTP Shaft Speed Transducer (F3.1)

Part Number:

RES7005

Failure Mode:

No or intermittent electrical output signal.

M. Oliver T. Nguyen 3/30/99

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Change #:
Officitive #:

CCBD ME3-01-4994

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4 45 2

Fallure Causes	Significant Characteristics		1 of 2
A A	SPEED TRANSDUCER	Inspection(s) / Test(s)	Document Reference
	INTEGRITY OF INTERNAL COMPONENTS	PROCESSES USED IN THE TRANSDUCER MANUFACTURE AND ASSEMBLY ARE VERIFIED PER SPECIFICATION AND INCLUDE: - ELECTRICAL CONNECTIONS MADE BY BRAZING.	RES7005 RC7005 RL10008
		- ENCAPSULATION OF COMPONENTS.	
B	SPEED TRANSDUCER CONNECTOR RÉCEPTAGLE		RES7005 RES1232
	CONNECTOR INTEGRITY	PLATING ON THE CONNECTOR PINS IS INSPECTED PER SPECIFICATION REQUIREMENTS	RC1232
		THE FOLLOWING TESTS ARE PERFORMED DURING MANUFACTURING AND SENSOR ACCEPTANCE: - INSULATION RESISTANCE BETWEEN PINS AND THE CASE IS VERIFIED TO BE WITHIN - SPECIFICATION DIELECTRIC VOLTAGE TESTS MEASURE THE CURRENT LEAKAGE BETWEEN PINS AND CASE AND - VERIFY THEM TO BE WITHIN SPECIFICATION TRANSDUCER COIL IMPEDANCE IS VERIFIED TO BE WITHIN SPECIFICATION.	RC7005 RC7005 RC7005
c	SPEED TRANSDUCER		RE\$7005
	HERMETIC SEAL INTEGRITY	CLEANLINESS REQUIREMENTS ARE VERIFIED PER SPECIFICATION DURING MANUFACTURING OF THE TRANSDUCERS.	RC7005
	WELD INTEGRITY	ALL WELDS ARE INSPECTED TO DRAWING AND SPECIFICATION REQUIREMENTS PER WELD CLASS. INSPECTIONS INCLUDE: VISUAL, DIMENSIONAL, PENETRANT, RADIOGRAPHIC, ULTRASONIC, AND FILLER MATERIAL, AS APPLICABLE.	
	ASSEMBLY INTEGRITY	AFTER THE CASE IS WELDED, HELIUM LEAK TESTS ARE PERFORMED TO VERIFY HERMETIC SEAL.	
ALL CAUSES	SPEED TRANSDUCER		RE87005
	ASSEMBLY INTEGRITY	ALL VENDOR INSPECTIONS AND TEST CRITERIA IS UNDER ROCKETDYNE APPROVAL AND CONTROL	RC7005
		TRANSDUCERS ARE SUBJECTED TO A WORKMANSHIP SCREENING ACCEPTANCE TEST INCLUDING VIBRATION AND THERMAL CYCLING.	
	DATA REVIEW	ALL CONTROLLER DATA FROM THE PREVIOUS FLIGHT OR HOT FIRE IS REVIWED. ANY ANOMALOUS CONDITION NOTED REQUIRES FURTHER FESTING OR HARDWARE REPLACEMENT PRIOR TO THE NEXT FLIGHT	MSFC PLN 1228
	HOT FIRE ACCEPTANCE TESTING (GREEN RUN)	SENSOR OPERATION IS VERIFIED THROUGH HOT FIRE ACCEPTANCE TESTING.	RL00461
	PRE-FLIGHT CHECKOUT	SENSOR OPERATION IS VERIFIED EVERY MISSION FLOW BY SUCCESSFUL COMPLETION OF THE CONTROLLER SENSOR ELECTRICAL CHECKOUT. (LAST TEST)	OMRSD V41A00.010 OMRSD S00FA0.213

Component Group:

Igniters and Sensors

CIL Item:

JB08-01

Component:

HPFTP Shaft Speed Transducer (F3.1)

Part Number:

RES?005

Fallure Mode:

No or intermitient electrical output signal.

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Change #: Directive #:

CCBD ME3-01-4994

Page:

2 of 2

Failure Causes

Significant Characteristics

Inspection(s) / Test(s)

Document Reference

Fallure History:

Corr prehensive failure history data is maintained in the Problem Reporting database (PRAMS/PRACA)

Reference NASA letter SA21/88/308 and Rocketdyne letter 88RC09761.

Operational Use:

Not Applicable,